

OPTIDI

USER GUIDE

valid from June 2018

Architected Sound

Chałubińskiego 53 30-698 Kraków, Poland info@architected-sound.com +48 12 259 13 00 www.architected-sound.com

BASIC DATA

product name OptiDi

product description acoustic diffuser, made of specially profiled aluminum,

ensures sound dispersion in a wide frequency range

and absorption of low tones

producer RS Minus sp. z o.o.

Chałubińskiego 53, 30-698 Kraków, Poland

TIN: PL 676-243-60-70

PRODUCT CHARACTERISTICS

acoustics sound absorption coefficient: $Q_{w, max} = 0.20$

fire safety made out of materials with flammability class Al

dimensional tolerance +/- 2 mm for single element dimensions

finish the surface structure depends in each case on the selected

type of painting and paint colour

TRANSPORT, STORAGE, ASSEMBLY, CLEANING

transport protect against excessive sunlight, precipitation and moisture;

protect system edges and external components in packages

from damage;

transport in a horizontal position;

loading spaces should be dry and clean, and the surfaces of walls and

floors should not have protruding and sharp elements that could

cause damage to the product;

storage store in a horizontal position;

the storage room should protect against direct water exposure, excess moisture (over 60%) and drastic temperature changes; do not expose to mechanical damage caused by overturning,

warping, hitting with a heavy object, etc.;

do not store in passages and at a distance less than 1.0 m from active

heating devices;

assembly according to the manufacturer's instructions;

install in rooms protecting against water, excess moisture (over 60%)

and drastic temperature changes;

cleaning clean with a dust cleaner and a dry, soft cloth;

cleaning with other means (e.g. dishwashing liquid) or detergents,

as well as with damp or wet cloths may cause deformation

of elements and damage to their top structure;